Amendment to the Claims:

1. (currently amended) A keyed filler panel with integrated recessed

region for a captive screw comprising:

a filler panel body;

a handle element fixedly coupled with said filler panel body, said handle

element integrated with said filler panel body to provide a grasping surface for

removably coupling said filler panel body with respect to a chassis; and

a recessed portion integral with said filler panel body, said recessed

portion fixedly coupled with said filler panel body, said recessed portion having

said captive screw therein for removably coupling said filler panel body with

respect to [[a]] said chassis.

2. (previously presented) The keyed filler panel with integrated recessed

region for said captive screw of Claim 1, wherein said recessed portion is

extruded from said filler panel body.

3. (previously presented) The keyed filler panel with integrated recessed

region for said captive screw of Claim 1 further comprising:

an electromagnetic interference (EMI) shield portion coupled with said

filler panel body, said EMI shield portion adapted to prevent EMI leakage from

said chassis.

4. (previously presented) The keyed filler panel with integrated recessed

region for said captive screw of Claim 1 wherein said captive screw is for

removably coupling said filler panel body with said chassis in accordance with a

compact peripheral component interconnect (CPCI) standard.

5. (previously presented) The keyed filler panel with integrated recessed

region for said captive screw of Claim 1 wherein said captive screw is for

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removably coupling said filler panel body with said chassis in accordance with a VersaModular Eurocard (VME) standard.

## 6. (canceled)

- 7. (currently amended) The keyed filler panel wit with integrated recessed region for said captive screw of Claim [[6]] 1, wherein said handle element does not destructively interfere with said captive screw.
- 8. (previously presented) The keyed filler panel with integrated recessed region for said captive screw of Claim 1 wherein said filler panel body further comprises a locating element coupled with said filler panel body, said locating element adapted to orient said filler panel body with respect to said chassis such that interference generating movement of said filler panel body is reduced.

## 9-15 (canceled)

- 16. (currently amended) A keyed filler panel with integrated recessed region for a captive screw comprising:
  - a filler panel body;
- a recessed portion integral with said filler panel body, said recessed portion fixedly coupled with said filler panel body, said recessed portion ve having said captive screw therein for removably coupling said filler panel body with respect to a chassis;

a handle element fixedly coupled with said filler panel body, said handle element being disposed above integrated with said filler panel body in a manner which provides to provide a grasping surface for removably coupling said filler panel body with respect to said chassis; and

a locating element coupled with said filler panel body, said locating element adapted to orient said filler panel body with respect to said chassis such that interference generating movement of said filler panel body is reduced.

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17. (previously presented) The keyed filler panel with integrated recessed region for said captive screw of Claim 16, wherein said recessed portion is extruded from said filler panel body.

18. (previously presented) The keyed filler panel with integrated recessed region for said captive screw of Claim 16 further comprising:

an electromagnetic interference (EMI) shield portion coupled with said filler panel body, said EMI shield portion adapted to prevent EMI leakage from said chassis.

19. (previously presented) The keyed filler panel with integrated recessed region for said captive screw of Claim 16 wherein said captive screw is for removably coupling said filler panel body with said chassis in accordance with a compact peripheral component interconnect (CPCI) standard.

20. (previously presented) The keyed filler panel with integrated recessed region for said captive screw of Claim 16 wherein said captive screw is for removably coupling said filler panel body with said chassis in accordance with a VersaModular Eurocard (VME) standard.

21. (previously presented) The keyed filler panel with integrated recessed region for said captive screw of Claim 16, wherein said handle element does not destructively interfere with said captive screw.

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